

## AMENDMENTS TO THE CLAIMS

The following listing of claims replaces all prior listings of claims in this application.

- A1
1. (Currently Amended) A method of allocating a trace array from a cache memory, comprising:  
in a system mode, using all of said cache memory as a data cache;  
in a trace mode;  
dividing said cache memory into a reduced-size cache memory and a trace array;  
permitting storage of trace signal data into said trace array; and  
permitting retrieval of said trace signal data from said trace array.
  2. (Original) A method as defined in Claim 1 wherein said reduced-size cache memory is equal in size to said trace array.
  3. (Original) A method as defined in Claim 1 wherein said reduced-size cache memory is not equal in size to said trace array.
  4. (Original) A method as defined in Claim 1 wherein said cache memory is 512K bytes in size.
  5. (Original) A method as defined in Claim 1 wherein at least one of said cache memory and said reduced-size cache memory is organized in eight-way associativities.
  6. (Original) A method as defined in Claim 1 wherein said cache memory comprises a directory array.

7. (Currently Amended) A method of allocating a trace array from a cache memory, comprising:

dividing said cache memory into a reduced-size cache memory and a trace array;

permitting storage of trace signal data into said trace array; and

permitting retrieval of said trace signal data from said trace array;

wherein said cache memory comprises a directory array;

~~A method as defined in Claim 6~~ wherein said directory array comprises an address field having a spare bit usable in a trace mode to represent a high order bit of a requested address.

8. (Original) A method as defined in Claim 1, further comprising:  
detecting a trace mode.

9. (Original) A method as defined in Claim 1 wherein said cache memory is comprised by a system-on-chip environment.

10. (Original) A method as defined in Claim 1 wherein the combination of said reduced-size cache memory and said trace array comprises a split cache spanning the addressable space of said cache memory.

11. (Original) A method as defined in Claim 1 wherein the permitted retrieval of said trace signal data from said trace array is configured as a broadside output from said trace array.

12. (Original) A method as defined in Claim 1 wherein the permitted retrieval of said trace signal data from said trace array is configured as a compartmentally selected output from said trace array.

13. (Original) A method as defined in Claim 1 wherein said reduced-size cache memory and said trace array are each associated with a separate output bus.

14. (Original) A method as defined in Claim 1, further comprising:  
characterizing a self-timed interconnect using said trace array; and  
switching back to the original cache functionality once characterization is  
complete.

A, 15. (Original) A method as defined in Claim 14, further comprising:  
at least one of multiplexing and time-sharing said self-timed interconnect signals  
with other signals to be stored in said trace array.

16. (Currently Amended) A storage medium encoded with a machine-  
readable computer program code for allocating a trace array from an original cache  
memory, said storage medium including instructions for causing a computer to  
implement a method comprising:

in a system mode, using all of said cache memory as a data cache;

in a trace mode

dividing the cache memory into a reduced-size cache memory and a trace  
array;

permitting storage of trace signal data into said trace array; and

permitting retrieval of said trace signal data from said trace array.

17. (Currently Amended) A computer data signal for allocating a trace array  
from an original cache memory, said computer data signal comprising code configured to  
cause a computer to implement a method comprising:

in a system mode, using all of said cache memory as a data cache;

in a trace mode

dividing the cache memory into a reduced-size cache memory and a trace  
array;

permitting storage of trace signal data into said trace array; and

permitting retrieval of said trace signal data from said trace array.

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18. (Original) A cache memory comprising:

means for dividing said cache memory into a reduced-size cache memory and a trace array;

means for permitting storage of trace signal data into said trace array; and

means for permitting retrieval of said trace signal data from said trace array.

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